

På vegne af Sammenslutning af Professorer på Rigshospitalet inviteres til møde i "det hvide rum" opgang 93, Rigshospitalet,

Mandag d.15.december kl.15:00 – 18:00

Agenda

Mødeleder: *Jens Lundgren*

Kl.15:00-15:05: Velkomst

Kl.15:05-15:35: Underretning af SPRH medlemmer vedr bestyrelsesinitiativ om "Ordrede forhold vedrørende forskningen på RH fra 2015 og fremad" (**KUN** for SPRH's medlemmer)

Kl.15:45-16:10: Mesenchymal stromal cells – a potential therapy v/**Professor Jens Kastrup**

kl.16:10-17:00: Stem cell-based therapies for neurological disease v/**Professor Steve Goldman**

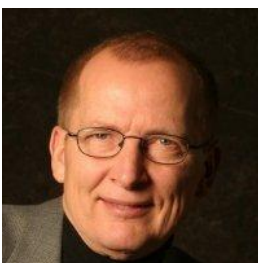
Kl.17:00-18:00: Diskussion, let traktement og uformel netværkning

Professor Steve Goldman MD, Ph.D.



Dr. Steven A. Goldman is the URM C Distinguished Professor of Neuroscience and Neurology. He is Chief of the Department's Division of Cell and Gene Therapy, Co-Director of Rochester's Center for Translational Neuromedicine and in 2014 Dr. Goldman occupied a position as Professor of Neuroscience and Neurology at the University of Copenhagen. In 1983 Dr. Goldman obtained his PhD in Neurobiology at The Rockefeller University, N.Y., and in 1984 his MD from Cornell University, N.Y.

Professor Jens Kastrup MD. DMSc



Dr. Jens Kastrup is professor at the Department of Cardiology at Rigshospitalet. In 2001 Dr. Kastrup initiated a research program "Gene and stem cell therapy in ischemic heart for evaluating of new molecular diagnostic analyses and treatment regimens for patients with both acute and chronic myocardial ischemia". Since 2007 Dr. Kastrup has been head of a research group investigating the diagnostic and prognostic impact of different biomarkers in patients with stable coronary artery disease. In 2012 Dr.

Kastrup received The Family Hede Niensens Foundation Research Prize at 1 million DKK to investigate in the potential role of stemcells in myocardial patients.

Af hensyn til traktementet bedes tilsagn om deltagelse i mødet fremsendes pr. mail **senest 10.december** til sprh.rigshospitalet@regionh.dk.